

GIS REGISTRY INFORMATION

SITE NAME:	Noble Property		
BRRTS #:	03-53-002283	FID #	
COMMERCE # (if appropriate):	53518-9301-86	(if appropriate):	
CLOSURE DATE:	March 08, 2004		
STREET ADDRESS:	14750 State Hwy 60		
CITY:	Blue River		
SOURCE PROPERTY GPS COORDINATES (meters in WTM91 projection):	X =	473567	Y = 303926
CONTAMINATED MEDIA:	Groundwater	<input type="checkbox"/>	Soil <input checked="" type="checkbox"/> Both <input type="checkbox"/>
OFF-SOURCE GW CONTAMINATION >ES:	Yes <input checked="" type="checkbox"/>	<input type="checkbox"/>	No <input type="checkbox"/> <input checked="" type="checkbox"/>
• IF YES, STREET ADDRESS:			
• GPS COORDINATES (meters in WTM91 projection):			
OFF-SOURCE SOIL CONTAMINATION >Generic or Site-Specific RCL (SSRCL):	Yes <input type="checkbox"/>	<input type="checkbox"/>	No <input type="checkbox"/>
• IF YES, STREET ADDRESS 1:			
• GPS COORDINATES (meters in WTM91 projection):			
CONTAMINATION IN RIGHT OF WAY:	Yes <input checked="" type="checkbox"/>	<input type="checkbox"/>	No <input type="checkbox"/>
<u>DOCUMENTS NEEDED</u>			
Closure Letter, and any conditional closure letter issued			<input checked="" type="checkbox"/>
Copy of most recent deed, including legal description, for all affected properties			<input checked="" type="checkbox"/>
Certified survey map or relevant portion of the recorded plat map (if referenced in the legal description) for all affected properties			<input checked="" type="checkbox"/>
County Parcel ID number, if used for county, for all affected properties			<input type="checkbox"/>
Location Map which outlines all properties within contaminated site boundaries on USGS topographic map or plat map in sufficient detail to permit the parcels to be located easily (8.5x14" if paper copy). If groundwater standards are exceeded, the map must also include the location of all municipal and potable wells within 1200' of the site.			<input checked="" type="checkbox"/>
Detailed Site Map(s) for all affected properties, showing buildings, roads, property boundaries, contaminant sources, utility lines, monitoring wells and potable wells. (8.5x14", if paper copy) This map shall also show the location of all contaminated public streets, highway and railroad rights-of-way in relation to the source property and in relation to the boundaries of groundwater contamination exceeding ch. NR 140 ESs and soil contamination exceeding ch. NR 720 generic or SSRCLs.			<input checked="" type="checkbox"/>
Tables of Latest Groundwater Analytical Results (no shading or cross-hatching)			<input checked="" type="checkbox"/>
Tables of Latest Soil Analytical Results (no shading or cross-hatching)			<input checked="" type="checkbox"/>
Isoconcentration map(s), if required for site investigation (SI) (8.5x14" if paper copy). The isoconcentration map should have flow direction and extent of groundwater contamination defined. If not available, include the latest extent of contaminant plume map.			<input checked="" type="checkbox"/>
GW: Table of water level elevations, with sampling dates, and free product noted if present			<input checked="" type="checkbox"/>
GW: Latest groundwater flow direction/monitoring well location map (should be 2 maps if maximum variation in flow direction is greater than 20 degrees)			<input checked="" type="checkbox"/>
SOIL: Latest horizontal extent of contamination exceeding generic or SSRCLs, with one contour			<input checked="" type="checkbox"/>
Geologic cross-sections, if required for SI. (8.5x14' if paper copy)			<input checked="" type="checkbox"/>
RP certified statement that legal descriptions are complete and accurate.			<input checked="" type="checkbox"/>
Copies of off-source notification letters (if applicable)			Not Applicable - NA
Letter informing ROW owner of residual contamination (if applicable)(public, highway or railroad ROW)			<input checked="" type="checkbox"/>
Copy of (soil or land use) deed restriction (s) or deed notice if any required as a condition of closure			NA



March 8, 2004

Christopher Noble
14750 State Highway 60
Blue River, WI 53518

RE: **Final Closure**

Commerce # 53518-9301-86 WDNR BRRTS # 03-53-002283
Chris Noble Property, 14750 State Highway 60, Blue River

Dear Mr. Noble:

The Wisconsin Department of Commerce (Commerce) has received all items required as conditions for closure of the site referenced above. This case is now listed as "closed" on the Commerce database and will be included on the Wisconsin Department of Natural Resources (WDNR) Geographic Information System (GIS) Registry of Closed Remediation Sites to address residual soil contamination. It is in your best interest to keep all documentation related to the environmental activities that were conducted.

If residual contamination is encountered in the future, it must be managed in accordance with all applicable state and federal regulations. If it is determined that any remaining contamination poses a threat, the case may be reopened and further investigation or remediation may be required.

Thank you for your efforts to bring this case to closure. If you have any questions, please contact me in writing at the letterhead address or by telephone at (608) 261-6543.

Sincerely,

A handwritten signature in black ink, appearing to read 'Ralph N. Smith', written over a white background.

Ralph N. Smith
Hydrogeologist
Site Review Section

cc: Jason T. Powell -- METCO
Case File



February 26, 2004

Christopher Noble
14750 State Highway 60
Blue River, WI 53518

RE: **Conditional Case Closure**

Commerce # 53518-9301-86 **WDNR BRRTS # 03-53-002283**
Chris Noble Property, 14750 State Highway 60, Blue River

Dear Mr. Noble:

The Wisconsin Department of Commerce (Commerce) has reviewed the request for case closure prepared by your consultant, METCO, for the site referenced above. It is understood that residual soil contamination remains on-site. Commerce has determined that this site does not pose a significant threat to the environment and human health. No further investigation or remedial action is necessary.

The following condition must be satisfied to obtain final closure:

- Properly abandon and provide the abandonment documentation for the six groundwater monitoring wells and piezometer.

This letter serves as your written notice of "no further action". Timely filing of your final PECFA claim (if applicable) is encouraged. If your claim is not received within 120 days of the date of this letter, interest costs incurred after 60 days of the date of this letter will not be eligible for PECFA reimbursement.

Thank you for your efforts to protect Wisconsin's environment. If you have any questions, please contact me in writing at the letterhead address or by telephone at (608) 261-6543.

Sincerely,

A handwritten signature in black ink that reads 'Ralph N. Smith'. The signature is written in a cursive, flowing style.

Ralph N. Smith
Hydrogeologist
Site Review Section

cc: Jason Powell -- METCO
Case File

205084

VOL 226 PAGE 193

STATE OF WISCONSIN

CIRCUIT COURT

RICHLAND COUNTY CLERK OF CIRCUIT COURT

CHRISTOPHER L. NOBLE,
Plaintiff,

FINAL JUDGMENT

FILED

vs.

Case No. 91 CV 82

MAR 18 1992

ALBERT R. ZEGIEL and
BRENDA L. ZEGIEL,
Defendant.

ANN ROBINSON, Clerk
Richland County, Wisconsin
Case No. _____

This Court having entered its judgment in the above-entitled matter on January 13, 1992, providing for the strict foreclosure of a Land Contract by and between the plaintiff, as vendor, and the defendants, Albert R. Zegiel and Brenda L. Zegiel, husband and wife, as purchasers, providing that the defendants shall have 60 days from January 13, 1992, to pay to the Clerk of this Court the amount due under said Land Contract;

That the Court having been further advised that no payment has been received by the Clerk of Court as appears by the Affidavit on Non-Redemption on file herein;

That the judgment affects the real estate known and described as follows:

A part of the Southeast Quarter of the Southeast Quarter (SE 1/4-SE 1/4) of Section Thirty-five (35), Township Nine (9) North, Range Two (2) West, Richland County, Wisconsin, described as follows:

Commencing at the Southwest corner of Block 4 of the Original Plat of Port Andrew being a recorded subdivision plat; thence South 76 degrees 00' 00" West, 59.40 feet to the intersection of the West Line of Mary Street and the North Line of Spring Street (formerly S.T.H. "60"); thence South 81 degrees 30' 00" West, along the North Line of Spring Street (formerly S.T.H. "60"), 551.80 feet to a point on the East Line of C.T.H. "X"; thence South 03 degrees 58' 00" East, along said East Line, 60.19 feet to a point on the South Line of Spring Street (formerly S.T.H. "60") and the place of beginning of the parcel hereinafter described; thence North 81 degrees 30' 00" East, along said South Line 100.31 feet; thence South 03 degrees 58' 00" East, 121.56 feet to a point on the North Line of S.T.H. "60" said point being on the arc of a curve; thence 102.01 feet along the arc of said curve, radius of 22,970.00 feet the center of which lies to the South, chord bearing South 74 degrees 28' 30" West, 102.01 feet to a point on the East Line of C.T.H. "X"; thence North 03 degrees 58' 00" West, along said East Line, 134.08 feet to the place of beginning.

NOW, THEREFORE, the original judgment entered by this Court on January 13, 1992, be and the same hereby is confirmed in all respects; that any and all right, title and interest of defendants, and each of them in the original land contract between plaintiff and said defendants, and any parties claiming under them, shall cease to exist and shall be and hereby are forever barred.

Dated this 16th day of March, 1992.

BY THE COURT:

Kent C. Houck
Kent C. Houck
Circuit Judge

Copy of the foregoing was mailed this 17th day of March, 1992, to

Albert R. Zegiel and
Brenda L. Zegiel
Box 134
Gays Mills, WI 54631

By: Marissa Layton
LEINEWEBER LAW OFFICES

200004

RECORDED

10:20 O'CLOCK A

MAR 20 1992

VOL 226 OF Records PAGE 193-194

SY MILLER, REGISTER OF DEEDS
RICHLAND COUNTY, WISCONSIN

Sy Miller

State of Wisconsin
County of Richland

This document is a full, true and correct copy of the original on file and of record in my office and has been compared by me.

Dated this 20th day of Mar 1992

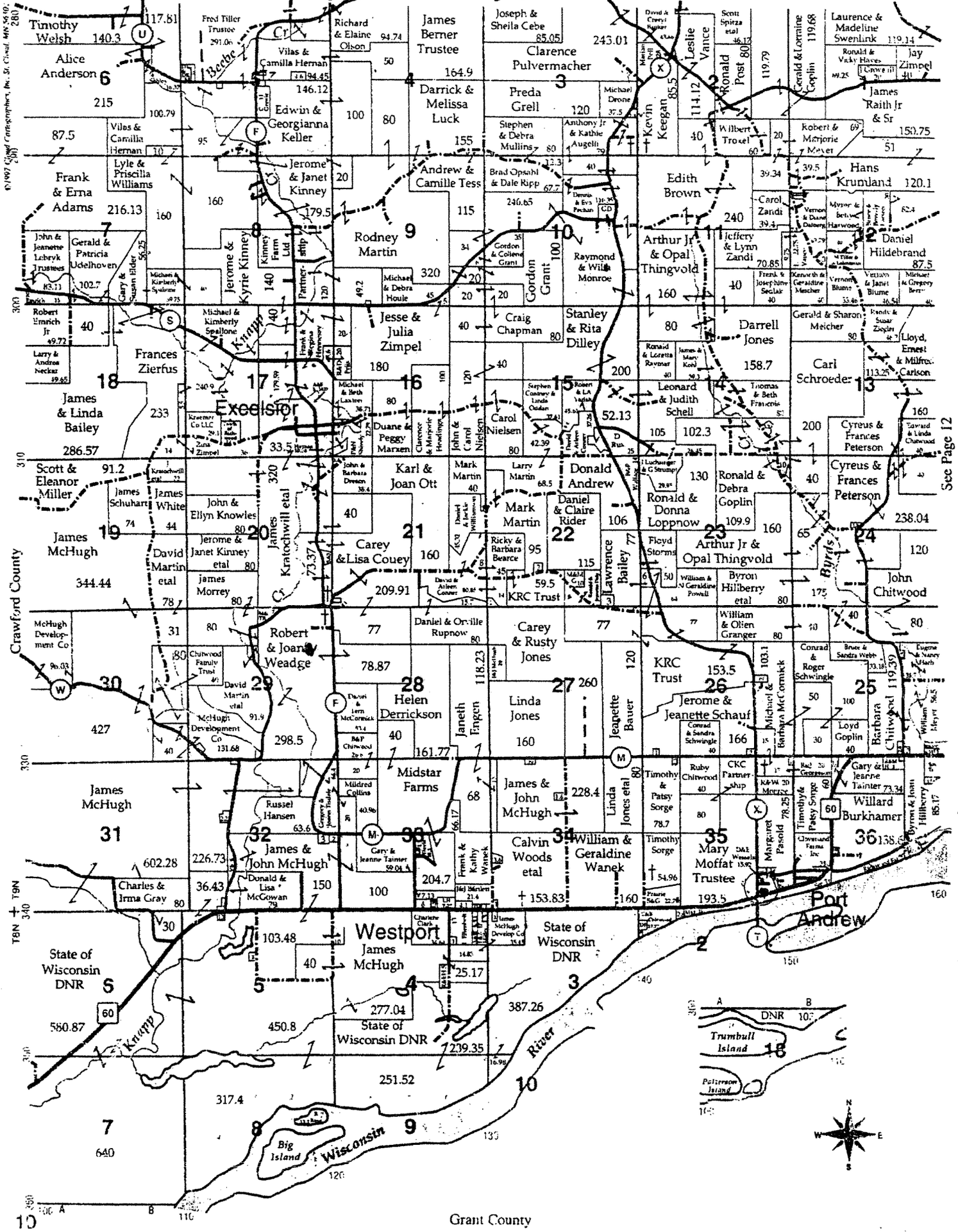
Ann Robinson

Ann Robinson
Clerk of Circuit Court

RICHWOOD

See Page 18

T.8&9N. - R.2W.



©1997 United Cartographers, Inc. St. Cloud, MN 56301-2801

See Page 12

Grant County

Scale 1 : 3,239

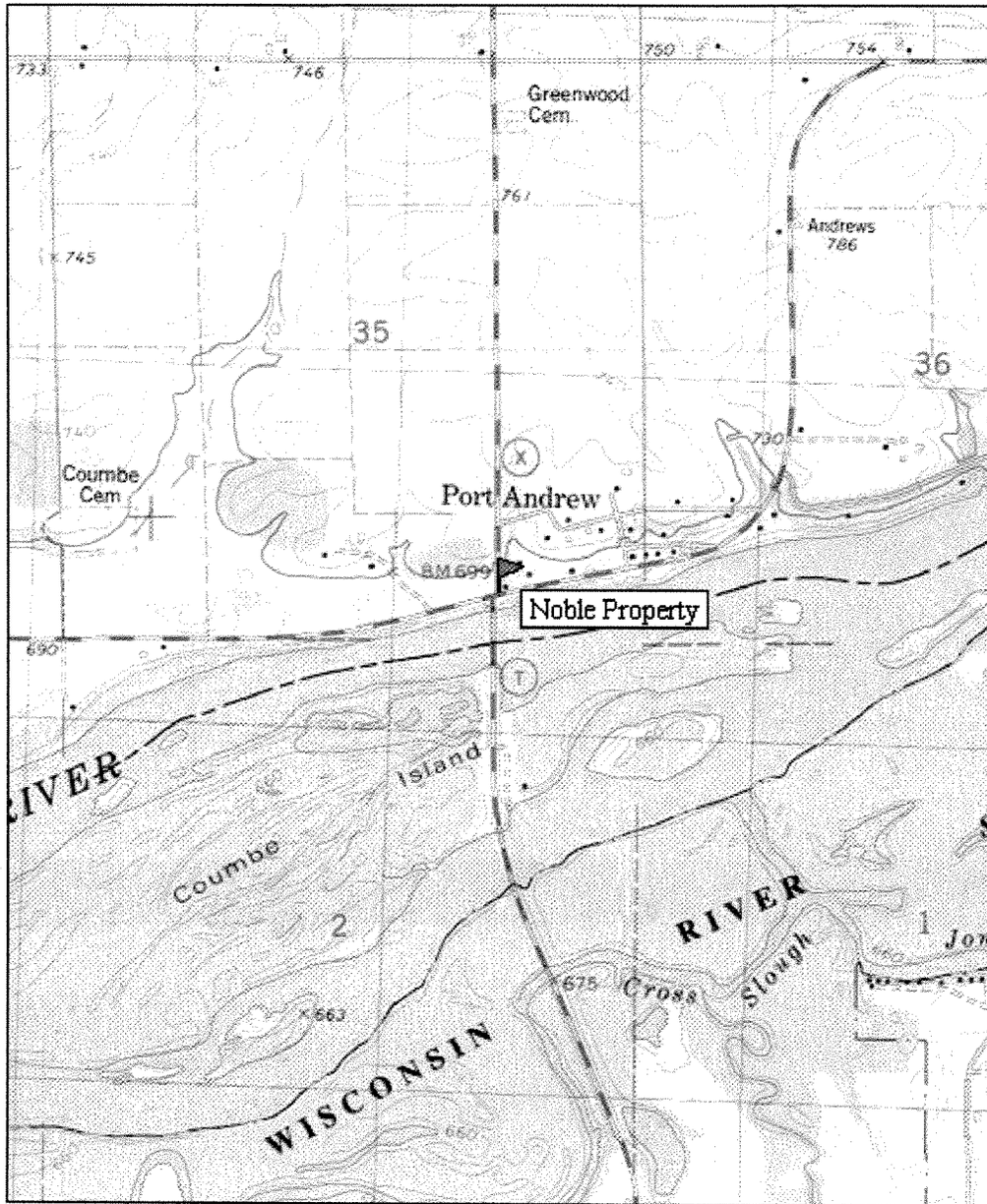


more information.

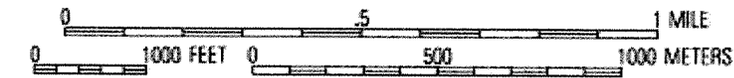
Please read the documentation for

▲WTM coordinates: 473567, 303926

TOPO! map printed on 06/16/03 from "Wisconsin.tpo" and "Untitled.tpg"



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Printed from TOPO! ©2001 National Geographic Holdings (www.topo.com)

SITE LOCATION MAP
NOBLE PROPERTY – BLUE RIVER, WI
BLUE RIVER QUADRANGLE – 7.5 MINUTE SERIES

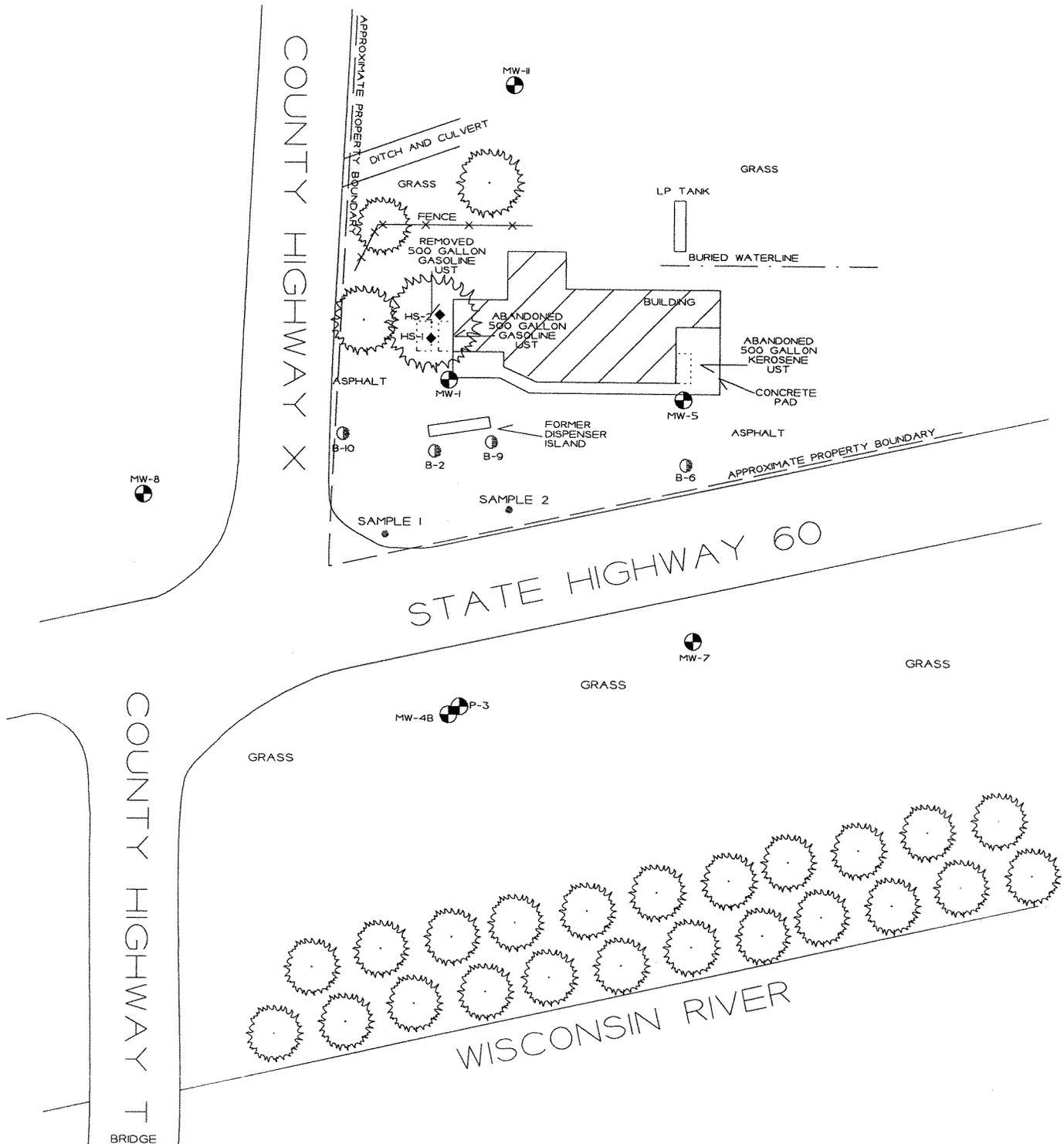
SITE LAYOUT MAP		
NOBLE PROPERTY BLUE RIVER, WISCONSIN		
<p>2986 ASPHURD ROAD LA CROSSE, WI 54603 608/ 78-8375 608/ 78-8353 FAX</p> <p>METCO</p> <p>PO BOX 448 NORTHSHORE DRIVE MILWAUKEE, WI 54634 608/ 482-228 608/ 482-2289</p>	<p>SCALE: 1 INCH = 40 FEET</p> <p>DRAWN BY: ED DATE: 7/2/03 JOB NO: R-03-805</p> <p style="text-align: right;">C050</p>	

NOTE: INFORMATION BASED ON AVAILABLE DATA. ACTUAL CONDITIONS MAY DIFFER

DOT SAMPLING PROJECT RESULTS (NOVEMBER 1993):

SAMPLE 1 (2 FEET) 10.2 PPM GRO AND 233 PPM DRO
 SAMPLE 1 (7 FEET) 11.9 PPM GRO AND 5 PPM DRO
 SAMPLE 1 GROUNDWATER (14 FEET) NO PVOC EXCEEDANCES
 SAMPLE 2 (10 FEET) 3.5 PPM GRO AND 15.1 PPM DRO
 SAMPLE 2 (14 FEET) 12.9 PPM GRO AND 135 PPM DRO

- ⊙ - SOIL BORING LOCATION (DOT)
- ◆ - HAND SAMPLE LOCATION
- ⊖ - SOIL BORING LOCATION
- ⊕ - MONITORING WELL LOCATION



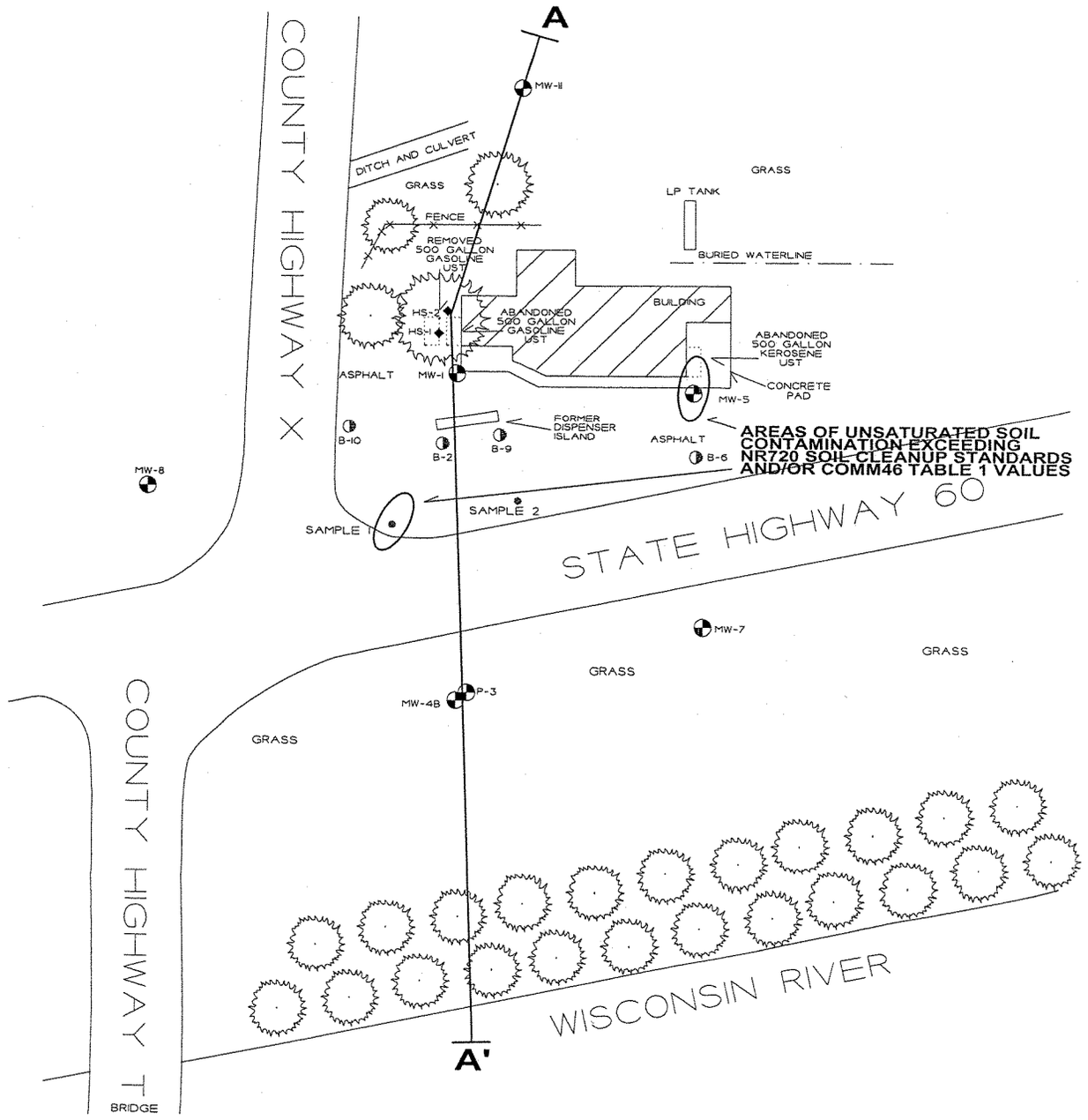
CROSS SECTION MAP		
NOBLE PROPERTY BLUE RIVER, WISCONSIN		
2056 AIRPORT ROAD LA CROSSE, WI 54601 608/785-2245 608/785-2245 FAX	SCALE: 1 INCH = 30 FEET	
METCO	PO BOX 127 WATERLOO WISCONSIN 53190-0127 608/788-1356	UPDATED BY: ED/JFR DATE: 08/07/03 JOB NO: R-03-805 CQ30

NOTE: INFORMATION BASED ON AVAILABLE DATA. ACTUAL CONDITIONS MAY DIFFER

DOT SAMPLING PROJECT RESULTS (NOVEMBER 1993):

- SAMPLE 1 (2 FEET) 10.2 PPM GRO AND 2.33 PPM DRO
- SAMPLE 1 (7 FEET) 11.9 PPM GRO AND 5 PPM DRO
- SAMPLE 1 GROUNDWATER (14 FEET) NO PVOX EXCEEDANCES
- SAMPLE 2 (10 FEET) 13.5 PPM GRO AND 15.1 PPM DRO
- SAMPLE 2 (14 FEET) 12.9 PPM GRO AND 13.5 PPM DRO

- - SOIL BORING LOCATION (DOT)
- ◆ - HAND SAMPLE LOCATION
- ⊙ - SOIL BORING LOCATION
- ⊕ - MONITORING WELL LOCATION



**AREAS OF UNSATURATED SOIL
CONTAMINATION EXCEEDING
NR720 SOIL-CLEANUP STANDARDS
AND/OR COMM46 TABLE 1 VALUES**

NORTH

SOUTH

FIGURE 8: CROSS SECTION

NOBLE PROPERTY

BLUE RIVER
WISCONSIN

2755 AUSTIN ROAD
MILWAUKEE, WISCONSIN 53207
TEL: 414.224.4444
FAX: 414.224.4444
WWW.VETCO.COM

6/20/03

HORIZONTAL SCALE: 1 INCH = 30 FEET

VERTICAL SCALE: 1 INCH = 7.5 FEET

FORMATION BASED ON AVAILABLE DATA.

ACTUAL CONDITIONS MAY DIFFER

SOIL SAMPLE RESULTS ARE PRESENTED IN

PARTS PER MILLION (PPM).

GROUNDWATER SAMPLE RESULTS ARE

PRESENTED IN PARTS PER BILLION (PPB).

GROUNDWATER FLOW IS GENERALLY TOWARD

THE SOUTH.

NOTE: LOCATION AND ELEVATION OF THE WISCONSIN

RIVER HAS BEEN INTERPOLATED.

NOTE: SOIL AND GROUNDWATER SAMPLE

DATA IS BASED ON LABORATORY RESULTS

COLLECTED DURING THE

FOLLOWING EVENTS:

DRILLING/HAND SAMPLING PROJECT (7/7-9/03)

ROUND 2 GROUNDWATER SAMPLING (10/13/03)

GRO - GASOLINE RANGE ORGANICS

DRO - DIESEL RANGE ORGANICS

B - BENZENE

E - ETHYLBENZENE

MIBE - METHYL-T-BUTYL ETHER

T - TOLUENE

THB - TRIMETHYLBENZENE

X - XYLENES

N - NAPHTHALENE

◆ - HAND SAMPLE LOCATION

⊙ - SOIL BORING LOCATION

⊖ - MONITORING WELL LOCATION

⊕ - SPLIT SPOON SOIL SAMPLE LOCATION

--- WATERTABLE

GRAY TO BROWN TO TAN TO WHITE TO GREEN,
FINE TO MEDIUM-GRAINED SAND, WITH SOME SILT
TO CLAY IN THE TOP 4 FEET.

TAN TO WHITE TO ORANGE TO GRAY TO BLACK TO
GREEN TO BROWN, FINE TO MEDIUM-GRAINED
WEATHERED SANDSTONE.

COMPETENT SANDSTONE BEDROCK

640.00' MSL

645.00' MSL

630.00' MSL

655.00' MSL

660.00' MSL

655.00' MSL

670.00' MSL

655.00' MSL

675.00' MSL

655.00' MSL

680.00' MSL

685.00' MSL

690.00' MSL

695.00' MSL

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GROUNDWATER DISTRIBUTION MAP

NOBLE PROPERTY
BLUE RIVER, WISCONSIN

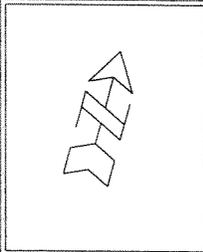
2856 AIRPORT ROAD
LA CROSSE, WI 54603
608/78-8370
608/78-9903 FAX

METCO

PO BOX 448
OUTSERVICE DRIVE
LA CROSSE, WI 54603
608/442-2288
608/442-2389

SCALE:
1 INCH = 40 FEET

DRAWN BY: ED
DATE: 7/2/03
JOB NO: R-03-805



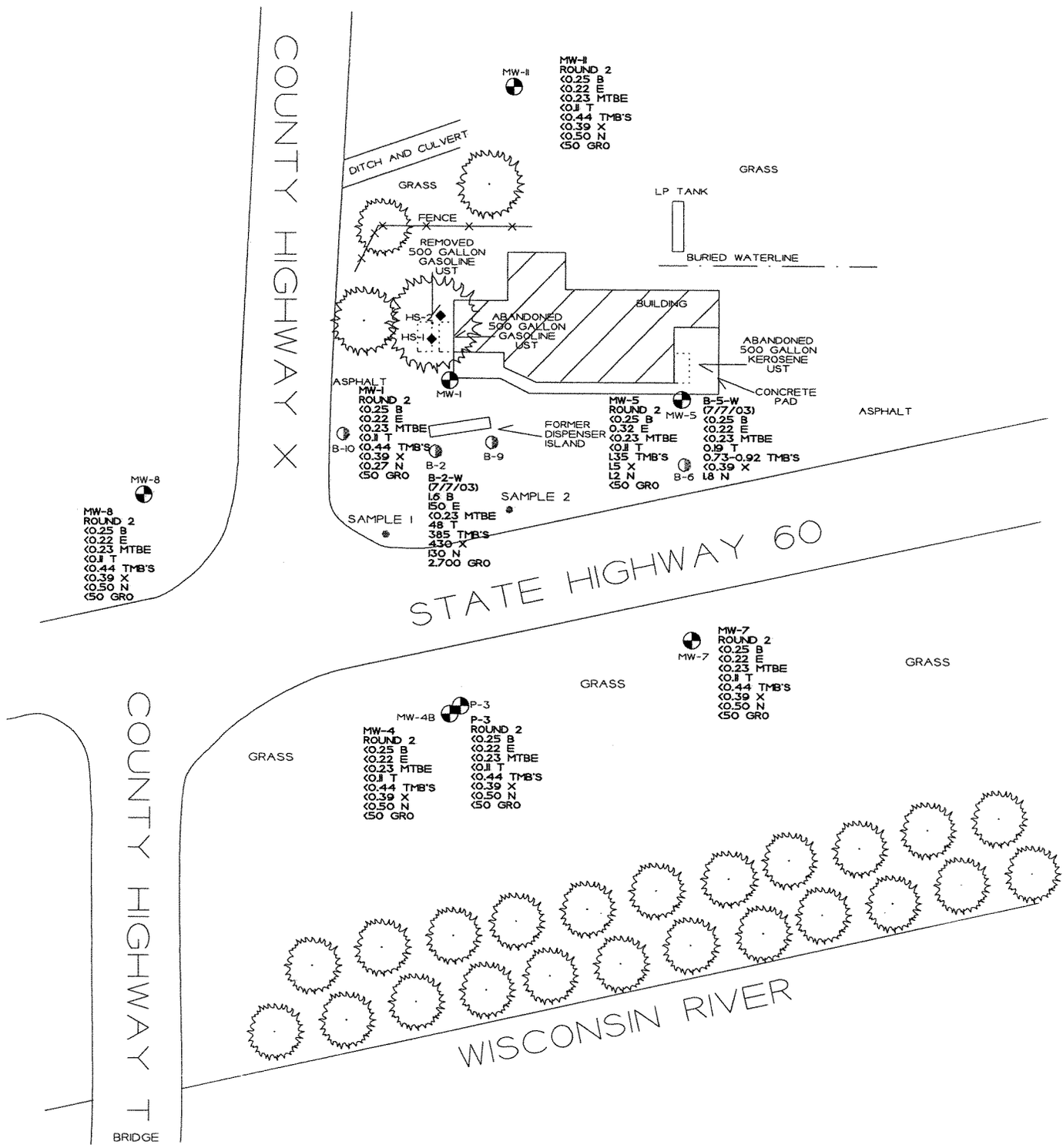
NOTE: INFORMATION BASED ON AVAILABLE DATA. ACTUAL CONDITIONS MAY DIFFER

DOT SAMPLING PROJECT RESULTS (NOVEMBER 1993):

SAMPLE 1 (2 FEET) 10.2 PPM GRO AND 233 PPM DRO
 SAMPLE 1 (17 FEET) 11.9 PPM GRO AND 5 PPM DRO
 SAMPLE 1 GROUNDWATER (14 FEET) NO PVOC EXCEEDANCES
 SAMPLE 2 (10 FEET) 13.5 PPM GRO AND 15.1 PPM DRO
 SAMPLE 2 (14 FEET) 12.9 PPM GRO AND 135 PPM DRO

- - SOIL BORING LOCATION (DOT)
- ◆ - HAND SAMPLE LOCATION
- ⊙ - SOIL BORING LOCATION
- ⊕ - MONITORING WELL LOCATION

GRO - GASOLINE RANGE ORGANICS
 B - BENZENE
 E - ETHYLBENZENE
 MTBE - METHYL-T-BUTYL ETHER
 T - TOLUENE
 TMB'S - TRIMETHYLBENZENES
 X - XYLENE
 N - NAPHTHALENE



ROUND 2 GROUNDWATER FLOW MAP (10/13/03)		
NOBLE PROPERTY BLUE RIVER, WISCONSIN		
METCO <small>1904 ARMY RD 5450000000 54503 920/78-8852 FAX</small>	SCALE: 1 INCH = 30 FEET	
<small>PO BOX 448 5450000000 920/78-8852 FAX 920/488-2268</small>	<small>DRAWN BY: ED DATE: 7/2/03 JOB NO: R-03-805</small>	<small>C050</small>

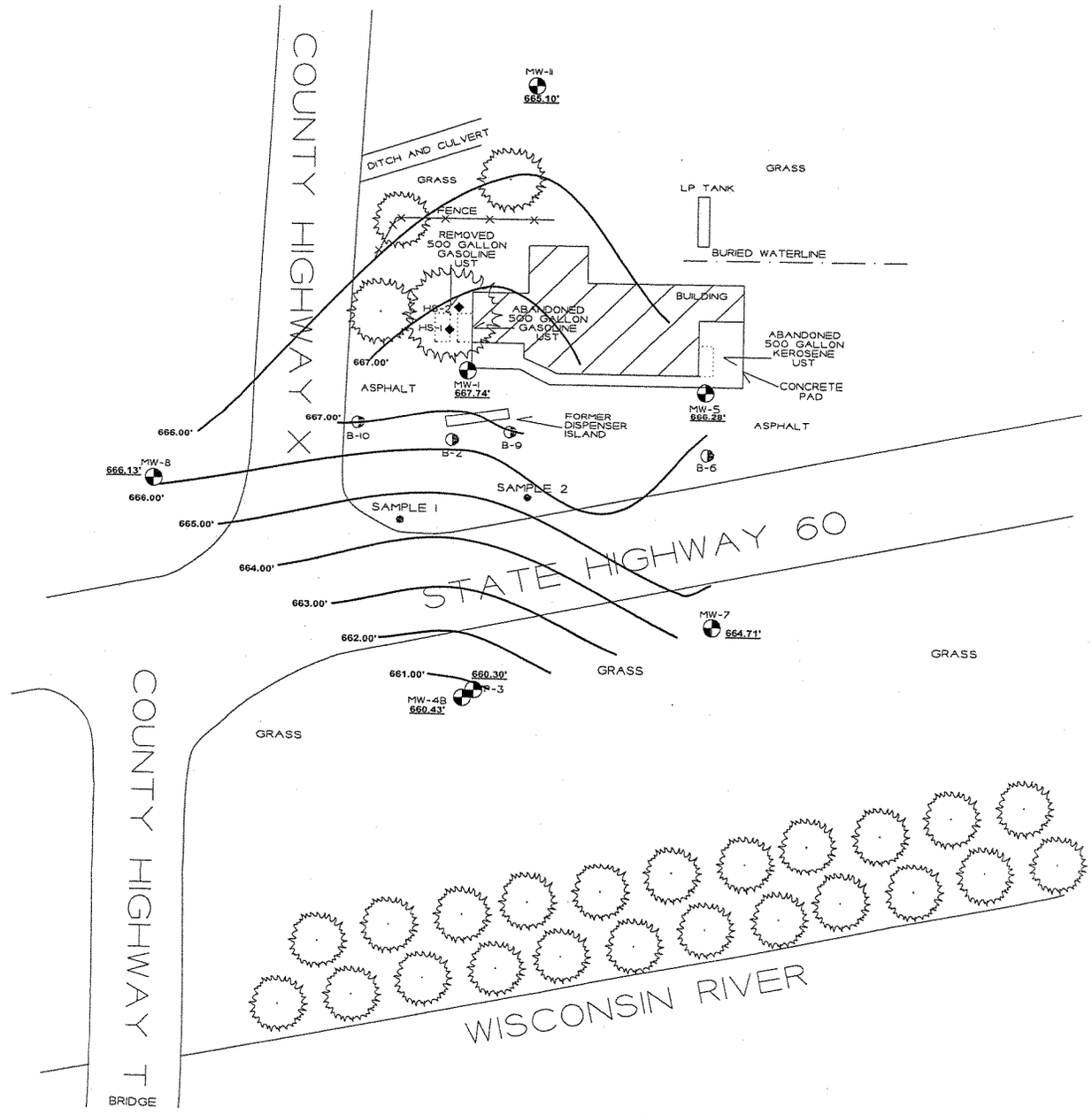
NOTE: INFORMATION BASED ON AVAILABLE DATA. ACTUAL CONDITIONS MAY DIFFER

NOTE: GROUNDWATER ELEVATION DATA GIVEN IN FEET ABOVE MEAN SEA LEVEL.

DOT SAMPLING PROJECT RESULTS (NOVEMBER 1993):

SAMPLE 1 (2 FEET) 10.2 PPM GRO AND 233 PPM DRO
 SAMPLE 1 (17 FEET) 11.9 PPM GRO AND 5 PPM DRO
 SAMPLE 1 GROUNDWATER (14 FEET) NO P VOC EXCEEDANCES
 SAMPLE 2 (10 FEET) 13.5 PPM GRO AND 15.1 PPM DRO
 SAMPLE 2 (14 FEET) 12.9 PPM GRO AND 135 PPM DRO

- - SOIL BORING LOCATION (DOT)
- ◆ - HAND SAMPLE LOCATION
- ⊙ - SOIL BORING LOCATION
- ⊕ - MONITORING WELL LOCATION



GROUNDWATER SAMPLING DATA TABLE FOR NOBLE PROPERTY
BY METCO

WELL SAMPLING CONDUCTED ON OCTOBER 13, 2003

ROUND 2

Well Name	MW-1	P-3	MW-4B	MW-5	MW-7	MW-8	MW-11	DUPLICATE	TRIP BLANK
Sampling Round	2	2	2	2	2	2	2	2	2
Ground Level Elevation in Feet (Site Specific)	689.16	687.84	687.89	688.87	688.26	687.22	692.61	==	==
PVC Casing Elevation in Feet (Site Specific)	688.85	687.61	687.59	688.52	687.77	686.86	692.29	==	==
Watertable Elevation in Feet (Site Specific)	667.74	660.30	660.43	666.28	664.71	666.13	665.10	==	==
Depth to Groundwater in Feet	21.11	27.31	27.16	22.24	23.06	20.73	27.19	==	==
Amount Purged in Gallons	1.5	14.5	1.75	0	3.25	1.5	1.25	==	==
Time to Purge in Minutes	10	30	10	0	10	10	10	==	==
Purged Dry?	NO	NO	NO	YES	NO	NO	NO	==	==
Color	ORANGE/RED	TAN	TAN	TAN	TAN	TAN	TAN	==	==
Petroleum Odors	NO	NO	NO	YES	NO	NO	NO	==	==
Petroleum Sheens	NO	NO	NO	NO	NO	NO	NO	==	==
Turbidity (high, medium, low, clear)	HIGH	LOW	HIGH	MEDIUM	HIGH	HIGH	MEDIUM	==	==
DO (mg/l)	5.16	6.42	2.68	6.53	6.70	3.78	2.33	ns	ns
pH	7.40	7.83	7.32	ns	7.29	7.64	7.51	ns	ns
ORP	208	272	269	ns	179	190	195	ns	ns
Temp (C)	14.0	12.1	12.7	13.3	13.0	12.1	11.9	ns	ns
Gasoline Range Organics/ppb	<50	<50	<50	<50	<50	<50	<50	<50	<50
Benzene/ppb	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25
Ethylbenzene/ppb	<0.22	<0.22	<0.22	0.32	<0.22	<0.22	<0.22	<0.22	<0.22
Methyl-t-butyl ether/ppb	<0.23	<0.23	<0.23	<0.23	<0.23	<0.23	<0.23	<0.23	<0.23
Naphthalene/ppb	<0.50	<0.50	<0.50	1.2	<0.50	<0.50	<0.50	<0.50	<0.50
Toluene/ppb	<0.11	<0.11	<0.11	<0.11	<0.11	<0.11	<0.11	<0.11	0.14
1,2,4-Trimethylbenzene/ppb	<0.25	<0.25	<0.25	0.93	<0.25	<0.25	<0.25	<0.25	<0.25
1,3,5-Trimethylbenzene/ppb	<0.19	<0.19	<0.19	0.42	<0.19	<0.19	<0.19	<0.19	<0.19
Xylenes, Total/ppb	<0.39	<0.39	<0.39	1.5	<0.39	<0.39	<0.39	<0.39	<0.39
Acenaphthene/ppb	<0.59	ns	ns	ns	ns	ns	ns	ns	ns
Acenaphthylene/ppb	<0.26	ns	ns	ns	ns	ns	ns	ns	ns
Anthracene/ppb	<0.035	ns	ns	ns	ns	ns	ns	ns	ns
Benzo(a)anthracene/ppb	<0.057	ns	ns	ns	ns	ns	ns	ns	ns
Benzo(b)fluoranthene/ppb	<0.054	ns	ns	ns	ns	ns	ns	ns	ns
Benzo(k)fluoranthene/ppb	<0.046	ns	ns	ns	ns	ns	ns	ns	ns
Benzo(a)pyrene/ppb	<0.034	ns	ns	ns	ns	ns	ns	ns	ns
Benzo(ghi)perylene/ppb	<0.098	ns	ns	ns	ns	ns	ns	ns	ns
Chrysene/ppb	<0.050	ns	ns	ns	ns	ns	ns	ns	ns
Dibenzo(a,h)anthracene/ppb	<0.065	ns	ns	ns	ns	ns	ns	ns	ns
Fluoranthene/ppb	<0.024	ns	ns	ns	ns	ns	ns	ns	ns
Fluorene/ppb	<0.065	ns	ns	ns	ns	ns	ns	ns	ns
Indeno(1,2,3-cd)pyrene/ppb	<0.032	ns	ns	ns	ns	ns	ns	ns	ns
1-Methylnaphthalene/ppb	<0.45	ns	ns	ns	ns	ns	ns	ns	ns
2-Methylnaphthalene/ppb	<0.31	ns	ns	ns	ns	ns	ns	ns	ns
Naphthalene/ppb	<0.27	ns	ns	ns	ns	ns	ns	ns	ns
Phenanthrene/ppb	<0.020	ns	ns	ns	ns	ns	ns	ns	ns
Pyrene/ppb	<0.041	ns	ns	ns	ns	ns	ns	ns	ns

NOTE: Bold = detects ns = not sampled

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Environmental Consulting, Fuel System Design, Installation and Service
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**HAND SAMPLING PROJECT DATA TABLE FOR NOBLE PROPERTY LUST INVESTIGATION
BY METCO**

SAMPLING CONDUCTED ON JULY 7-9, 2003

SOIL SAMPLES

	HS-1	HS-2
Sample Location Number	2.5	2.5
Sample Depth in Feet	2.5	2.5
Soil Type	SILTY SAND	SILTY SAND
Petroleum Odors	NO	NO
Petroleum Staining	NO	NO
Moisture	MOIST	MOIST
HNU in Units	0	0
Lab Sample Collected?	NO	NO

METCO

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2956 Airport Road – La Crosse, WI 54603 608-781-8879

DRILLING PROJECT DATA TABLE FOR NOBLE PROPERTY LUST INVESTIGATION
BY METCO

SAMPLING CONDUCTED ON JULY 7-9, 2003

SOIL SAMPLES

Sample Location Number	B-1-1	B-1-2	B-1-3	B-1-4	B-1-5	B-1-6	B-2-1	B-2-2	B-2-3	B-2-4	B-2-5	B-2-6
Sample Depth in Feet	2-4	6-8	10-12	14-16	20-22	25-27	2-4	6-8	10-12	14-16	20-22	24-26
Soil Type	SAND/SILT	SAND	WSS	WSS	WSS	WSS	SAND/SILT	SAND	SAND	WSS	WSS	WSS
Petroleum Odors	YES	YES	YES	YES	YES	YES	NO	NO	YES	YES	YES	NO
Petroleum Staining	NO	NO	YES	NO	NO	NO	NO	NO	NO	NO	NO	NO
Moisture	MOIST	MOIST	MOIST	MOIST	MOIST	MOIST	MOIST	MOIST	MOIST	MOIST	MOIST/WET	MOIST/WET
HNU in Units	75	150	15	0	0	0	0	0	5	15	0	0
Lab Sample Collected?	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
LUST Total Percent Solids/%	86.0	96.4	89.8	93.6	91.1	88.8	95.5	92.3	93.9	91.4	91.2	92.1
Lead/ppm	<4.7	ns	ns	ns	ns	ns	<4.2	ns	ns	ns	ns	ns
Diesel Range Organics/ppm	22	29	94	<5.3	<5.5	ns	<5.2	<5.4	<5.3	24	<5.5	<5.4
Gasoline Range Organics/ppm	<5.8	<5.2	36	<5.3	<5.5	<5.8	<5.2	<5.4	5.8	<5.5	<5.5	<5.4
Acanaphthene/ppb	<58	ns	ns	ns	ns	ns	<52	ns	ns	ns	ns	ns
Acanaphthylene/ppb	<99	ns	ns	ns	ns	ns	<89	ns	ns	ns	ns	ns
Anthracene/ppb	9.2	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Benzo(a)anthracene/ppb	65	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Benzo(b)fluoranthene/ppb	<5.8	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Benzo(k)fluoranthene/ppb	<5.8	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Benzo(a)pyrene/ppb	<5.8	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Benzo(g,h,i)perylene/ppb	<5.8	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Chrysene/ppb	11	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Dibenzo(a,h)anthracene/ppb	<8.7	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Fluoranthene/ppb	66	ns	ns	ns	ns	ns	<7.9	ns	ns	ns	ns	ns
Fluorene/ppb	14	ns	ns	ns	ns	ns	<10	ns	ns	ns	ns	ns
Indeno(1,2,3-cd)pyrene/ppb	<5.8	ns	ns	ns	ns	ns	<10	ns	ns	ns	ns	ns
1-Methylnaphthalene/ppb	<35	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
2-Methylnaphthalene/ppb	<29	ns	ns	ns	ns	ns	<31	ns	ns	ns	ns	ns
Naphthalene/ppb	<35	ns	ns	ns	ns	ns	<26	ns	ns	ns	ns	ns
Phenanthrene/ppb	37	ns	ns	ns	ns	ns	<31	ns	ns	ns	ns	ns
Pyrene/ppb	67	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Benzene/ppb	<29	<26	<28	<27	<27	<28	<26	<27	<27	<27	<27	<27
Bromobenzene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Bromochloromethane/ppb	ns	<36	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Bromodichloromethane/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Bromoforn/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Bromomethane/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
n-Butylbenzene/ppb	ns	<104	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
sec-Butylbenzene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
tert-Butylbenzene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Carbon Tetrachloride/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Chlorobenzene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Chlorodibromomethane/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Chloroethane/ppb	ns	<52	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Chloroform/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Chloromethane/ppb	ns	<52	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
2-Chlorotoluene/ppb	ns	<52	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
4-Chlorotoluene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,2-Dibromo-3-Chloropropane/ppb	ns	<52	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,2-Dibromoethane (EDB)/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Dibromomethane/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,2-Dichlorobenzene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,3-Dichlorobenzene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,4-Dichlorobenzene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Dichlorodifluoromethane/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,1-Dichloroethane/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,2-Dichloroethane/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,1-Dichloroethene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
cis-1,2-Dichloroethene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
trans-1,2-Dichloroethene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,2-Dichloropropane/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,3-Dichloropropane/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
2,2-Dichloropropane/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,1-Dichloropropene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
cis-1,3-Dichloropropene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
trans-1,3-Dichloropropene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Di-isopropyl ether/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Ethylbenzene/ppb	30	<26	<28	<27	<27	<28	<26	<27	128	<27	<27	<27
Hexachlorobutadiene/ppb	ns	<36	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Isopropylbenzene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
p-Isopropyltoluene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Methylene Chloride/ppb	ns	<52	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Methyl-t-butyl ether/ppb	<29	<26	<28	<27	<27	<28	<26	<27	<27	<27	<27	<27
Naphthalene/ppb	ns	<26	<28	<27	<27	<28	ns	<27	160	<27	<27	<27
n-Propylbenzene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Styrene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,1,1,2-Tetrachloroethane/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,1,2,2-Tetrachloroethane/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Tetrachloroethene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Toluene/ppb	<29	<26	<28	<27	<27	<28	<26	<27	<27	<27	<27	<27
1,2,3-Trichlorobenzene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,2,4-Trichlorobenzene/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,1,1-Trichloroethane/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,1,2-Trichloroethane/ppb	ns	<38	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Trichloroethane/ppb	ns	<28	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Trichlorofluoromethane/ppb	ns	<26	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,2,3-Trichloropropane/ppb	ns	<104	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
1,2,4-Trimethylbenzene/ppb	33	<26	234	<27	<27	<28	<26	<27	490	<27	<27	<27
1,3,5-Trimethylbenzene/ppb	<29	<26	167	<27	<27	<28	<26	<27	202	<27	<27	<27
Vinyl Chloride/ppb	ns	<36	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Xylenes, Total/ppb	<87	<38	<39	<37	<38	<39	<79	<38	405	<38	<38	<38

NOTE: ns = not sampled Bold = detects
WSS = Weathered Sandstone

DRILLING PROJECT DATA TABLE FOR NOBLE PROPERTY LUST INVESTIGATION
BY METCO

SAMPLING CONDUCTED ON JULY 7-9, 2003

SOIL SAMPLES		B-3-1	B-3-2	B-3-3	B-5-1	B-5-2	B-5-3	B-5-4	B-5-5	B-5-6	B-6-1	B-6-2	B-6-3	B-7-1	B-7-2	B-7-3
Sample Location Number	Sample Depth In Feet	8-10	18-20	25-27	2-4	6-8	10-12	14-16	20-22	24-26	2-4	8-10	14-18	8-10	18-20	28-30
Soil Type		SAND	WSS	WSS	SAND/SILT	SAND	SAND	WSS	WSS	WSS	SAND/SILT	SAND	WSS	SAND	WSS	WSS
Petroleum Odors		NO	NO	NO	YES	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
Petroleum Staining		NO	NO	NO	YES	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
Moisture		MOIST	MOIST/WET	MOIST/WET	MOIST	MOIST	MOIST	MOIST	MOIST/WET	MOIST/WET	MOIST	MOIST	MOIST	MOIST	MOIST	WET
HMU In Units		0	0	0	10	0	0	0	0	0	0	0	0	0	0	0
Lab Sample Collected?		NO	NO	NO	YES	YES	YES	YES	YES	YES	YES	YES	YES	NO	NO	NO
LUST Total Percent Solids/%		ns	ns	ns	88.0	95.5	96.4	91.6	91.4	64.9	95.8	95.5	91.2	ns	ns	ns
Lead/ppm		ns	ns	ns	ns	<5.2	<5.2	ns	<5.5	<5.9	<5.2	<5.2	<5.5	ns	ns	ns
Diesel Range Organics/ppm		ns	ns	ns	6140	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Gasoline Range Organics/ppm		ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Acenaphthene/ppb		ns	ns	ns	<57	ns	ns	ns	ns	ns	<52	ns	ns	ns	ns	ns
Acenaphthylene/ppb		ns	ns	ns	<97	ns	ns	ns	ns	ns	<89	ns	ns	ns	ns	ns
Anthracene/ppb		ns	ns	ns	<57	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Benzo(a)anthracene/ppb		ns	ns	ns	<5.7	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Benzo(b)fluoranthene/ppb		ns	ns	ns	<5.7	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Benzo(k)fluoranthene/ppb		ns	ns	ns	<5.7	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Benzo(a)pyrene/ppb		ns	ns	ns	<5.7	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Benzo(g,h,i)perylene/ppb		ns	ns	ns	<5.7	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Chrysene/ppb		ns	ns	ns	<5.7	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Dibenz(a,h)anthracene/ppb		ns	ns	ns	<5.7	ns	ns	ns	ns	ns	<7.8	ns	ns	ns	ns	ns
Fluoranthene/ppb		ns	ns	ns	<8.5	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Fluorene/ppb		ns	ns	ns	<11	ns	ns	ns	ns	ns	<10	ns	ns	ns	ns	ns
Indeno(1,2,3-cd)pyrene/ppb		ns	ns	ns	<11	ns	ns	ns	ns	ns	<10	ns	ns	ns	ns	ns
1-Methylnaphthalene/ppb		ns	ns	ns	<5.7	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
2-Methylnaphthalene/ppb		ns	ns	ns	<34	ns	ns	ns	ns	ns	<31	ns	ns	ns	ns	ns
Naphthalene/ppb		ns	ns	ns	<28	ns	ns	ns	ns	ns	<26	ns	ns	ns	ns	ns
Phenanthrene/ppb		ns	ns	ns	<34	ns	ns	ns	ns	ns	<31	ns	ns	ns	ns	ns
Pyrene/ppb		ns	ns	ns	<5.7	ns	ns	ns	ns	ns	<5.2	ns	ns	ns	ns	ns
Benzene/ppb		ns	ns	ns	<568	<26	<26	<27	<27	<29	<26	<26	<27	ns	ns	ns
Ethylbenzene/ppb		ns	ns	ns	4550	<26	<26	<27	<27	<29	<26	<26	<27	ns	ns	ns
Methyl-t-butyl ether/ppb		ns	ns	ns	<568	<26	<26	<27	<27	<29	<26	<26	<27	ns	ns	ns
Naphthalene/ppb		ns	ns	ns	ns	<26	<26	<27	<27	<29	ns	<26	<27	ns	ns	ns
Toluene/ppb		ns	ns	ns	<568	<26	<26	<27	<27	<29	<26	<26	<27	ns	ns	ns
1,2,4-Trimethylbenzene/ppb		ns	ns	ns	35200	<26	<26	<27	<27	<29	<26	<26	<27	ns	ns	ns
1,3,5-Trimethylbenzene/ppb		ns	ns	ns	12500	<26	<26	<27	<27	<29	<26	<26	<27	ns	ns	ns
Xylenes, Total/ppb		ns	ns	ns	<1700	<37	<36	<38	<38	<41	<28	<37	<38	ns	ns	ns

NOTE: ns = not sampled Bold = detects
WSS = Weathered Sandstone

DRILLING PROJECT DATA TABLE FOR NOBLE PROPERTY LUST INVESTIGATION
BY METCO

SAMPLING CONDUCTED ON JULY 7-9, 2003

SOIL SAMPLES

Sample Location Number	B-8-1	B-8-2	B-8-3	B-9-1	B-9-2	B-9-3	B-9-4	B-10-1	B-10-2	B-10-3	B-10-4	B-11-1	B-11-2	MEOH BLANK
Sample Depth in Feet	8-10	18-20	25-27	2-4	6-8	10-12	16-18	2-4	6-8	10-12	16-18	8-10	18-20	
Soil Type	SAND	WSS	WSS	SAND	SAND	SAND	WSS	SAND	SAND	WSS	WSS	WSS	WSS	
Petroleum Odors	NO	NO	NO	NO	NO	NO	YES	NO	NO	YES	YES	NO	NO	==
Petroleum Staining	NO	NO	NO	NO	NO	NO	O	NO	NO	YES	NO	NO	NO	==
Moisture	NO	NO	WET	NO	NO	NO	MOIST	MOIST	MOIST	YES	MOISTWET	MOIST	MOIST	==
HNU in Units	0	0	0	5	0	0	0	0	0	0	0	0	0	==
Lab Sample Collected?	NO	NO	NO	YES	YES	YES	YES	YES	YES	YES	YES	NO	NO	==
LUST Total Percent Solids/%	ns	ns	ns	93.9	92.1	94.6	92.8	92.4	93.4	90.4	90.3	ns	ns	ns
Lead/ppm	ns	ns	ns	<4.3	ns	ns	ns	<4.3	ns	ns	ns	ns	ns	ns
Diesel Range Organics/ppm	ns	ns	ns	<5.4	<5.4	<5.3	<5.4	<5.4	<5.4	<5.5	<5.5	ns	ns	ns
Gasoline Range Organics/ppm	ns	ns	ns	<5.3	<5.4	<5.3	<5.4	<5.4	<5.4	<5.5	<5.5	ns	ns	<5.0
Acenaphthylene/ppb	ns	ns	ns	<53	ns	ns	ns	<54	ns	ns	ns	ns	ns	ns
Acenaphthylene/ppb	ns	ns	ns	<51	ns	ns	ns	<52	ns	ns	ns	ns	ns	ns
Anthracene/ppb	ns	ns	ns	<5.3	ns	ns	ns	<5.4	ns	ns	ns	ns	ns	ns
Benzo(a)anthracene/ppb	ns	ns	ns	<5.3	ns	ns	ns	<5.4	ns	ns	ns	ns	ns	ns
Benzo(b)fluoranthene/ppb	ns	ns	ns	<5.3	ns	ns	ns	<5.4	ns	ns	ns	ns	ns	ns
Benzo(k)fluoranthene/ppb	ns	ns	ns	<5.3	ns	ns	ns	<5.4	ns	ns	ns	ns	ns	ns
Benzo(a)pyrene/ppb	ns	ns	ns	<5.3	ns	ns	ns	<5.4	ns	ns	ns	ns	ns	ns
Benzo(g,h,i)perylene/ppb	ns	ns	ns	<5.3	ns	ns	ns	<5.4	ns	ns	ns	ns	ns	ns
Chrysene/ppb	ns	ns	ns	<5.3	ns	ns	ns	<5.4	ns	ns	ns	ns	ns	ns
Dibenz(a,h)anthracene/ppb	ns	ns	ns	<5.3	ns	ns	ns	<5.4	ns	ns	ns	ns	ns	ns
Fluoranthene/ppb	ns	ns	ns	<8.0	ns	ns	ns	<8.1	ns	ns	ns	ns	ns	ns
Fluorene/ppb	ns	ns	ns	<11	ns	ns	ns	<11	ns	ns	ns	ns	ns	ns
Indeno(1,2,3-cd)pyrene/ppb	ns	ns	ns	<5.3	ns	ns	ns	<5.4	ns	ns	ns	ns	ns	ns
1-Methylnaphthalene/ppb	ns	ns	ns	<32	ns	ns	ns	<32	ns	ns	ns	ns	ns	ns
2-Methylnaphthalene/ppb	ns	ns	ns	<27	ns	ns	ns	<27	ns	ns	ns	ns	ns	ns
Naphthalene/ppb	ns	ns	ns	<32	ns	ns	ns	<32	ns	ns	ns	ns	ns	ns
Phenanthrene/ppb	ns	ns	ns	<5.3	ns	ns	ns	<5.4	ns	ns	ns	ns	ns	ns
Pyrene/ppb	ns	ns	ns	<5.3	ns	ns	ns	<5.4	ns	ns	ns	ns	ns	ns
Benzene/ppb	ns	ns	ns	<27	<27	<26	<27	<27	<27	<28	<28	ns	ns	<25
Ethylbenzene/ppb	ns	ns	ns	<27	<27	<26	<27	<27	<27	<28	<28	ns	ns	<25
Methyl-t-butyl ether/ppb	ns	ns	ns	<27	<27	<26	<27	<27	<27	<28	<28	ns	ns	<25
Naphthalene/ppb	ns	ns	ns	ns	<27	<26	<27	ns	<27	<28	<28	ns	ns	<25
Toluene/ppb	ns	ns	ns	<27	<27	<26	<27	<27	<27	<28	<28	ns	ns	<25
1,2,4-Trimethylbenzene/ppb	ns	ns	ns	<27	<27	<26	<27	<27	<27	<28	<28	ns	ns	<25
1,3,5-Trimethylbenzene/ppb	ns	ns	ns	<27	<27	<26	<27	<27	<27	<28	<28	ns	ns	<25
Xylenes, Total/ppb	ns	ns	ns	<27	<27	<26	<27	<27	<27	<28	<28	ns	ns	<25
Xylenes, Total/ppb	ns	ns	ns	<80	<38	<37	<38	<81	<37	<39	<39	ns	ns	<35

NOTE: ns = not sampled Bold = detects
WSS = Weathered Sandstone

Groundwater Elevation Table
Noble Property
Blue River, Wisconsin

WELL ID	MW-1		P-3		MW-4B		MW-5		MW-7		MW-8		MW-11	
	Depth	Elevation												
Ground Surface	689.16		687.84		687.89		688.87		688.26		687.22		692.61	
Top of Casing	688.85		687.61		687.59		688.52		687.77		686.86		692.29	
Depth to Bottom	24		44.5		30		23		28		23		29	
Top of Screen	675.16		648.34		667.89		675.87		670.26		674.22		673.61	
Bottom of Screen	665.16		643.34		657.89		665.87		660.26		664.22		663.61	
Date	Depth	Elevation												
7/17/03	18.55	670.30	26.38	661.23	26.01	661.58	20.04	668.48	21.71	666.06	17.99	668.87	25.56	666.73
10/13/03	21.11	667.74	27.31	660.30	27.16	660.43	22.24	666.28	23.06	664.71	20.73	666.13	27.19	665.10

Notes: Elevation data is presented in feet mean sea level (MSL).
All depths are reported in feet.



2956 Airport Road ♦ La Crosse, Wisconsin 54603

COPY

608-781-8879 ♦ 800-552-2932 ♦ Fax: 608-781-8893 ♦ E-mail: rona@metcohq.com

January 15, 2004

WDNR BRRTS # 03-53-002283

Ms. Sharlene Te Beest
Wisconsin DOT, Bureau of Environment
PO Box 7965
Madison, WI 53707-7965

Notification: Noble Property LUST Site Closure Request

Dear Ms. Te Beest,

I am writing on behalf of our client, Christopher Noble, to inform you that the Noble Property LUST site, located at 14750 STH 60, Blue River, Wisconsin, is requesting Case Closure from the Wisconsin Department of Commerce.

As part of the required documentation, you are hereby notified that there exists residual petroleum hydrocarbon contamination in soil in the right-of-way of Highway 60 on the South side of the site. Four relevant site maps are attached: (1) site location map, (2) an aerial view cross section map indicating the inferred extent of soil contamination (3) a cross section indicating the inferred extent of soil contamination, and (4) groundwater elevation/flow contours, developed from the data of the last sampling round, October 13, 2003.

If you have any questions, or require more detailed information, please contact me at METCO's La Crosse office (608-781-8879).

Sincerely,

Jason T. Powell
Staff Scientist

Map Enclosures

c: Mr. Christopher Noble- Client

METCO

Environmental Consulting, Fuel System Design, Installation and Service
2956 Airport Road – La Crosse, WI 54603 608-781-8879